

Fig. 1

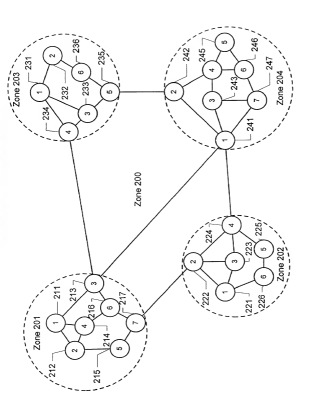


Fig. 2

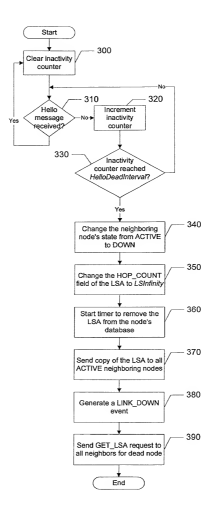


Fig. 3

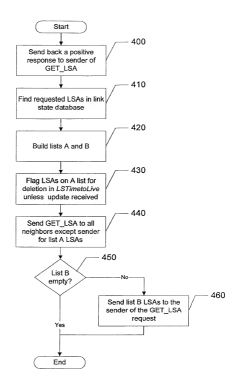


Fig. 4

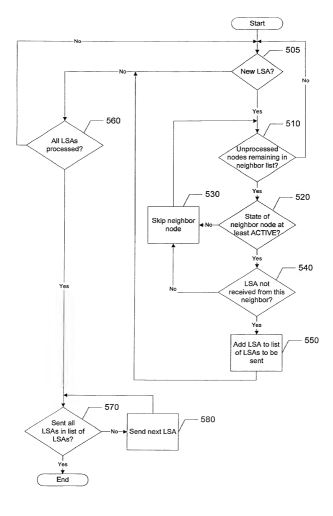


Fig. 5

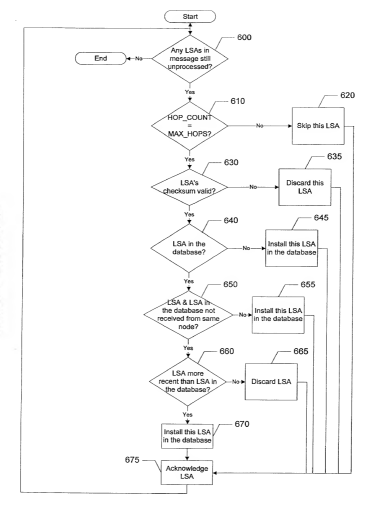


Fig. 6

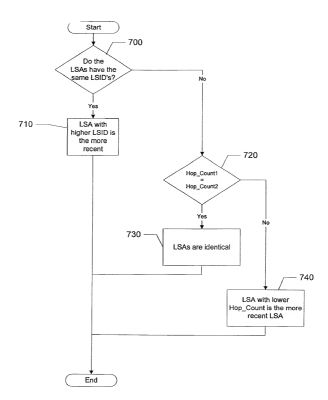


Fig. 7

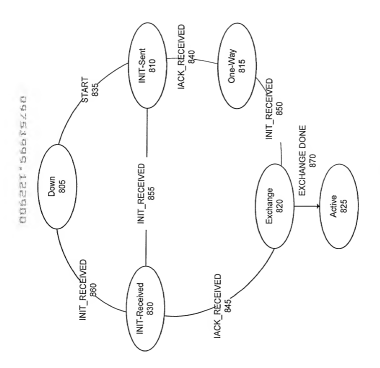


Fig. 8

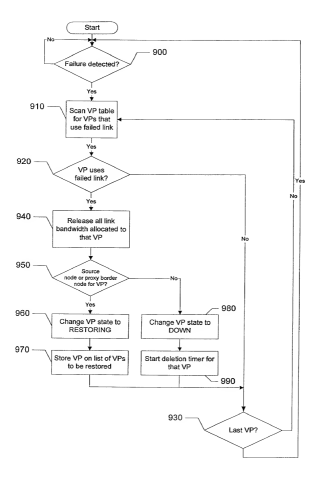


Fig. 9

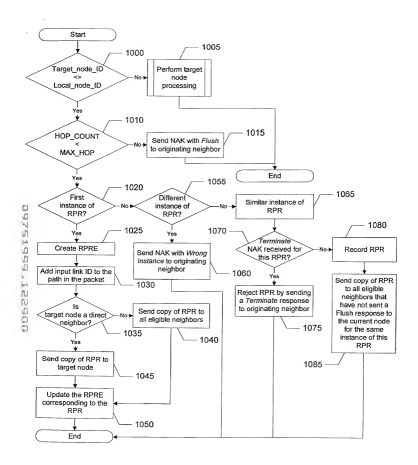


Fig. 10

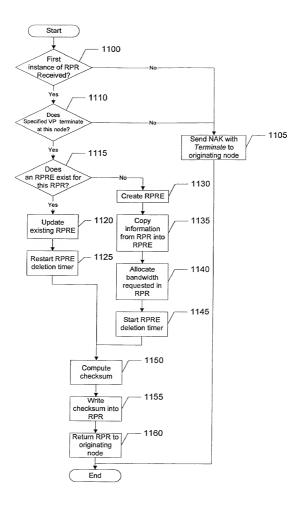


Fig. 11

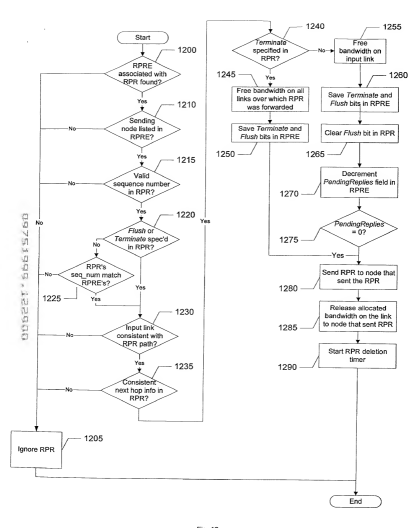


Fig. 12

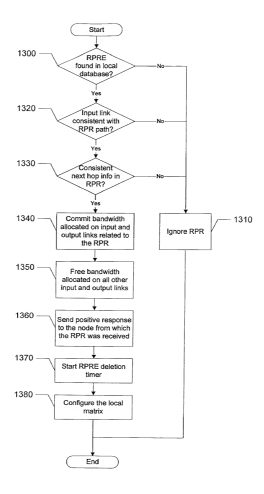


Fig. 13

Fig. 14

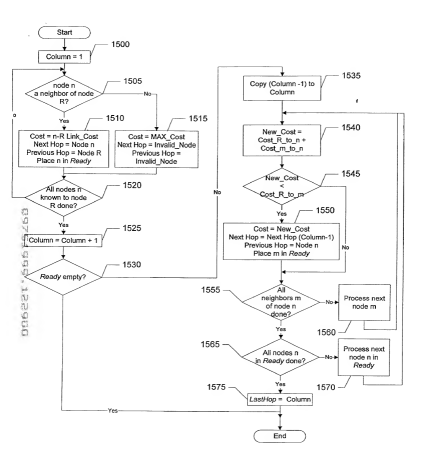


Fig. 15

1600

7660	1670	1680
SequenceNumber Command 1650	Origin	Target
F 1640		
⊢ P − 1630		
R N F F 1620 1640		
R 1610		

¢		>		
ľ		2		
7		-		
	-			
			•	

1760	TimeoutInterval
1750	HelloInterval
1740	QoSnCapacity
1730	QoS3Capacity
1720	LinkCost
1710	NodelD

Repeated	LSCount Times						NeighborCount Times				
	1805	1810	1820	1825		1830	1840	1845	1855	1860	1865
	NodelD	LSCount	AdvertisingNode	Checksum	CIS	1	NeighborCount	Neighbor	LinkCost	apacity	QoSnCapacity
	Noo		Advertis	Chec	<u></u>		1835	Neig	Link	QoS3Capacity	QoSnC
							HopCount				

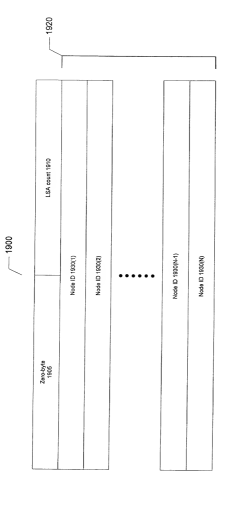


Fig. 19

		Path			<u>-</u>	 	 	
VPID 2010	Checksum 2020	PathLength HopCount 2030 2040	Hop 2060(1)	Hop 2060(2)				Hop 2060(N)

⁻ig. 20

	Path 2150				 	
VPID 2110	PathLength HopCount 2130 2140	Hop 2160(1)	Hop 2160(2)			Hop 2160(N)